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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
09/988,854	11/19/2001	John Teloh	SMQ-082CN2/P6396CNT1	9383
959	7590 08/11/2006		EXAMINER	
LAHIVE & COCKFIELD			ABEL JALIL	., NEVEEN
28 STATE STREET BOSTON, MA 02109			ART UNIT	PAPER NUMBER
•			2165	

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)				
	09/988,854	TELOH ET AL.				
Office Action Summary	Examiner	Art Unit				
	Neveen Abel-Jalil	2165				
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the	e correspondence address				
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period of Failure to reply within the set or extended period for reply will, by statute Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be will apply and will expire SIX (6) MONTHS from a cause the application to become ABANDO	ON. timely filed om the mailing date of this communication. NED (35 U.S.C. § 133).				
Status						
1) Responsive to communication(s) filed on 19 M	ay 2006.					
•—	action is non-final.					
· —	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is					
closed in accordance with the practice under E	closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.					
Disposition of Claims						
4)⊠ Claim(s) <u>1-31</u> is/are pending in the application.						
4a) Of the above claim(s) is/are withdrawn from consideration.						
5) Claim(s) is/are allowed.						
6)⊠ Claim(s) <u>1-2, 4-8, 11, 13, 15, 18-20, 22-26, 29, and 31</u> is/are rejected.						
7) Claim(s) 3,9,10,12,14,16,17,21,27,28 and 30 is/are objected to.						
8) Claim(s) are subject to restriction and/o	r election requirement.					
Application Papers						
9) The specification is objected to by the Examiner.						
10) ☐ The drawing(s) filed on is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.						
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).						
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).						
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.						
Priority under 35 U.S.C. § 119						
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority document 2. Certified copies of the priority document 3. Copies of the certified copies of the priority document application from the International Burea * See the attached detailed Office action for a list	is have been received. Is have been received in Applic Irity documents have been rece u (PCT Rule 17.2(a)).	cation No eived in this National Stage				
Attachment(s) 1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08 Paper No(s)/Mail Date	4) Interview Summ Paper No(s)/Ma 5) Notice of Inform 6) Other:					

DETAILED ACTION

1. In view of the Appeal Brief filed on 19-May-2006, PROSECUTION IS HEREBY REOPENED. A new ground of rejection is set forth below.

To avoid abandonment of the application, appellant must exercise one of the following two options:

- (1) file a reply under 37 CFR 1.111 (if this Office action is non-final) or a reply under 37 CFR 1.113 (if this Office action is final); or,
 - (2) request reinstatement of the appeal.

If reinstatement of the appeal is requested, such request must be accompanied by a supplemental appeal brief, but no new amendments, affidavits (37 CFR 1.130, 1.131 or 1.132) or other evidence are permitted. See 37 CFR 1.193(b)(2).

2. Status of the claims: claims 1-31 are pending.

Claim Objections

3. Claims 1, 4, 5, 13, 19, 20, 23, 25, 26, and 31 are objected to because of the following informalities:

Claims 4, 13, 25, and 26, recite, "in order to" and "for a data"/"for replicating"/"for storage"/"for transport" in various lines, which constitute intended use. It raises the possibility of not having it be a requirement of the invention and it can be an optional choice for implementation and thus making the recitation following not carry patentable weight. Since if the

Application/Control Number: 09/988,854 Page 3

Art Unit: 2165

choice is made not to "for" the condition data in obtaining retrieval information. Then none of the steps following have to actually take place. Claims should be amended to add definition of such condition data or active functionality tied to the condition data (i.e. "to", "is", "wherein" or "that" or "based on" or "replicating"). Appropriate correction is required.

Claim 13, appears to be missing semicolon to separate the preamble from the body of the claim. Correction is required.

Claims 1, and 19, line 7, recite an "if" statement which suggest optionally, passive recitation. If the Applicant intended to have the remaining limitations after the "if" statement to be considered fully and given complete patentable weight. The "if" recitation should be changed to recite more firm and definite language (i.e. wherein). Since "if" statement is optional, the remaining limitation does not necessarily have to happen (i.e. the presentation of document). Appropriate correction is required.

The recitations of "cannot be" and "can be" in, claims 1, 5, 19, 20, 23, 25, and 31, indirect, passive, and suggesting optionally, and therefore which renders any recitation claimed after not be given patentable weight since it never has to happen. Claims should be amended to recite more positive and direct language such as "will", "is", "which" or "that". Appropriate correction is required.

Application/Control Number: 09/988,854

Art Unit: 2165

4. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- 5. Claims 1-2, 4-8, 11, 13, 15, 18-20, 22-26, 29, and 31 are rejected under 35 U.S.C. 102(b) as being anticipated by Kern et al. (U.S. Patent No. 5,870, 537).

As to claims 1, 19, and 31, <u>Kern et al.</u> discloses in a storage network, a method to update a first replica held by a physically remote storage device in said storage network, said method comprising the steps of:

instructing a first data replication facility of a first electronic device in said storage network to log one or more writes to a local storage device when said first replica held by said physically remote storage device cannot be updated due to a detected error condition in the storage network (See Figure 7, 715, 720, and 725);

determining at said first electronic device if said detected error condition still exists in the storage network that prevents updating of said first replica held by said physically remote storage device (See Figure 7, 745, stop write);

instructing said first data replication facility of said first electronic device to replicate data corresponding to the one or more writes identified in said log to generate a second replica upon determination by said first electronic device that said first replica held by said physically remote storage device can be updated due to a removal of said detected error condition that

Art Unit: 2165

prevents updating of said first replica held by said physically remote storage device (See Abstract, also see column 5, lines 10-35); and

outputting said second replica in accordance with a communication protocol from said first electronic device to a second data replication facility of a second electronic device of said physically remote storage device in said storage network to update said first replica (See column 6, lines 15-39).

As to claims 2, and 20, Kern et al. discloses further comprising the step of, identifying to said first data replication facility of said first electronic device which of said one or more writes to said local storage device should not be logged when said physically remote storage device cannot be updated (See Figure 7, 745, stop write).

As to claims 4, and 22, Kern et al. discloses further comprising the step of, instructing said first replication facility of said first electronic device to prompt an operator of said first replication facility in order to obtain authorization for said output of said second data replica to said second data replication facility of said second electronic device to update said first replica (See column 6, lines 15-39).

As to claim 6, Kern et al. discloses comprising the step of, instructing said second replication facility of said second electronic device to log said one or more writes to a second local storage device of said second electronic device (See column 6, lines 15-39).

As to claims 7, and 25, Kern et al. discloses further comprising the steps of:

detecting an available communication link in said storage network between said first electronic device and said second electronic device to transport data between said first electronic device and said second electronic device (See Figure 2); and

prompting said system operator to select a primary replication facility and a secondary replication facility from amongst said first replication facility of said first electronic device and said second replication facility of said second electronic device (See Figure 5);

upon selection by said system operator, instructing said primary replication facility to generate said second replica of data identified in said log (See abstract); and

instructing said primary replication facility to output said second replica for transmission to said secondary replication facility via said available communication link to update said first replica (See Figure 8, 880).

As to claims 8, 15, and 26, Kern et al. discloses comprising the step of, forwarding from said first data replication facility of said first electronic device to said second data replication facility at said second electronic device information identifying a storage location on said physically remote storage device for storage of said second replica (See column 11, lines 1-12).

As to claims 11, 18, and 29, <u>Kern et al.</u> discloses wherein said first electronic device and said second electronic device operate without a volume manager facility (See column 12, lines 60-63).

Application/Control Number: 09/988,854

Art Unit: 2165

As to claim 13, Kern et al. discloses in a computer network having a plurality of programmable electronic devices, wherein each of said plurality of programmable electronic devices operates as a host device for a data replication facility for replicating data among said plurality of programmable electronic devices, said method comprising the steps of:

instructing each said data replication facility of each of said plurality of programmable electronic devices to enter a logging routine should said host device of said data replication facility, wherein said logging routine halts said replicating of data by said replication facility of said host device and said replication facility of said host device identifies in a log each local write of said host device that detect said communication link failure (See Abstract, also see column 5, lines 10-35, and see column 13, lines 40-55); and

instructing each said data replication facility of each of said plurality of programmable electronic devices that initiated said logging routine to generate a replica for each said local write identified in said log upon reestablishment of said communication link (See column 14, lines 6-24).

As to claim 24, <u>Kern et al.</u> discloses comprising the steps of, detecting a communication link failure in said storage network between said first programmable electronic device and said second programmable electronic device (See Figure 5); and

instructing said second replication facility of said second programmable electronic device to enter said first state to log one or more writes to a second local storage device coupled to said second programmable electronic device (See column 6, lines 30-39).

Application/Control Number: 09/988,854 Page 8

Art Unit: 2165

Allowable Subject Matter

6. Claims 3, 9-10, 12, 14, 16-17, 21, 27-28, and 30 are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

Response to Arguments

7. Applicant's arguments with respect to claims 1-31 have been considered but are moot in view of the new ground(s) of rejection.

Conclusion

8. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Neveen Abel-Jalil whose telephone number is 571-272-4074. The examiner can normally be reached on 8:30AM-5: 30PM EST.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Jeffrey A. Gaffin can be reached on 571-272-4146. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Application/Control Number: 09/988,854 Page 9

Art Unit: 2165

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

Neveen Abel-Jalil August 7, 2006

> HOSAIN ALAM SUPERVISORY PATENT EXAMINER